PATENT ABSTRACTS OF JAPAN

(11)Publication number:

10-269802

(43) Date of publication of application: 09.10.1998

(51)Int.CI.

F21M 1/00 G03B 21/14 G09F GO9F G09F 9/00 H01L 33/00

HO4N 5/74

(21)Application number: 09-069803

(71)Applicant : SONY CORP

(22)Date of filing:

24.03.1997

(72)Inventor: YOSHIDA TAKUJI

OHATA TOYOJI

IWAI JUNICHI

(54) LIGHTING SYSTEM AND IMAGE DISPLAY UNIT

(57)Abstract:

PROBLEM TO BE SOLVED: To reduce consumption of power, miniaturize a unit, and gain even illuminance distribution, by prolonging the life of a light source and improving utilization efficiency of light. SOLUTION: Each illumination light of red, green, and blue, emitted from light-emitting diodes 11R, 11G, and 11B is equalized by colored scopes 12R, 12G, and 12B respectively, projected on image display light bulbs 21R, 21G, and 21B per color through a relay lens and a field lens, specially intensity- modulated, compounded by a composite prism 20, and magnification projected on a screen 26 by a projection lens 25.

